Sub 63

5

10

15

20

25

30

35

Abstract of the Disclosure

An improved system for screening a multiple of therapeutic or chemotherapeutic agents candidate efficacy as to a specific patient, in which a tissue sample from the patient is harvested, cultured and separately exposed to a plurality of treatments and/or therapeutic agents for the purpose of objectively identifying the best treatment or agent for the particular patient. method innovations auch as tissue sample preparation techniques render this method practically as well as theoretically useful. \One particularly important tissue sample preparation technique is the initial preparation of cohesive multicellular particulates of the tissue sample, rather than enzymatically\dissociated cell suspensions or preparations, for initial tissue culture monolayer With respect\to the culturing of malignant preparation. cells, for example, it is believed (without any intention of being bound by the theory) that by maintaining the malignant cells within a multacellular particulate of the originating tissue, growth \of the malignant facilitated versus the overgrowth themselves is fibroblasts or other cells which tends to occur when suspended tumor cells are grown\in culture. monolayers of cells may thus be formed to enable meaningful screening of a plurality of treatments and/or agents. Growth of cells is monitored to ascertain the time to initiate the assay and to determine the growth rate of the cultured cells; sequence and timing \of drug addition is By \subjecting uniform also monitored and optimized. samples of cells to a wide variety of \active agents (and concentrations thereof), the most promising agent concentration for treatment of a particular patient can be determined. For assays concerning cancer treatment, a twostage evaluation is contemplated in which both acute cytotoxic and longer term inhibitory effect of a given anti-cancer agent are investigated.